

		PATENT	KIND	DATE
OS	CA 136:405473 * WO	0240746	A2	20020523
* CA Indexing for this record included				
CC	56-10 (Nonferrous Metals and Alloys)			
ST	metal corrosion inhibitor biofilm aerobic bacterium; brass corrosion inhibitor bacteria biofilm polyaspartate			
IT	Polyelectrolytes (anionic, biofilms with; preventing corrosion on metal or alloy surface with beneficial bacterial biofilms)			
IT	Aerobic bacteria Bacillus licheniformis Bacillus subtilis Escherichia coli (biofilms from; preventing corrosion on metal or alloy surface with beneficial bacterial biofilms)			
IT	Corrosion inhibitors (biofilms with; preventing corrosion on metal or alloy surface with beneficial bacterial biofilms)			
IT	Biofilms (microbial) (corrosion inhibitors; preventing corrosion on metal or alloy surface with beneficial bacterial biofilms)			
IT	7429-90-5, Aluminum, processes	7440-02-0, Nickel, processes		
	7440-32-6, Titanium, processes	7440-50-8, Copper, processes		
	12597-69-2, Steel, processes	12675-89-7, UNS C26000	12725 33-6, Steel	1010, processes
	(biofilms on, for corrosion inhibitors; preventing corrosion on metal or alloy surface with beneficial bacterial biofilms)			
IT	56-84-8, L-Aspartic acid, uses	56-86-0, L-Glutamic acid, uses		
	(poly-, corrosion inhibitor, biofilms with; preventing corrosion on metal or alloy surface with beneficial bacterial biofilms)			

=> DIS HIST

(FILE 'HOME' ENTERED AT 08:53:57 ON 17 JUN 2003)

FILE 'CAPLUS, BIOSIS, USPATFULL, WPIDS, AGRICOLA' ENTERED AT 08:54:23 ON 17 JUN 2003

L1	724906 S SECRET? OR SECRES?
L2	38849 S POLYPHOSPHAT?
L3	4 S POLYFOSFAT?
L4	38849 S L2 OR L3
L5	134 S L1 (30A) L2
L6	573322 S CORROSION? OR CORROD?
L7	4 S L5 (P) L6

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Executing the logoff script...

=> LOG H

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	26.67	26.88
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE ENTRY	TOTAL SESSION
CA SUBSCRIBER PRICE	-1.30	-1.30

SESSION WILL BE HELD FOR 60 MINUTES

STN INTERNATIONAL SESSION SUSPENDED AT 08:59:32 ON 17 JUN 2003